

**San Mateo Expanded Site Investigation
Near Grants, Cibola and McKinley Counties, New Mexico
Daily Report**

REDACTED VERSION

Date: 10/28/2014

Time: 1900

Team:

Jeff Criner

Shannon Boesch

Health and Safety:

1. On 28 October 2014, the Weston team discussed radiation awareness, slips, trips, falls, and possible wildlife present in the area. Dehydration, possible weather conditions, and driving awareness were also discussed.
2. No near misses or injuries occurred during field activities.

Weston Team Operations Completed:

1. Weston team, accompanied by the EPA OSC Jon Rinehart, sampled (b) (6) well (PV-02) and also conducted reconnaissance of proposed drilling locations BG-03 and BG-04. BG-05 appears to be off the (b) (6) property and further research is needed to confirm actual location.
2. Weston team packed samples and shipped via FedEx to Test America Laboratories.
3. EPA and Weston met with (b) (6) and secured a site access agreement for N5 location.
4. EPA and Weston met with (b) (6) and discussed sampling of his private well (SMC-25). (b) (6) indicated that NMED had sampled the well approximately 3 week ago. No sample was collected by the Weston team.

Planned activities for 29 October 2014 and 30 October 2014:

1. Weston and Yellow Jacket Drilling (YJD) to participate in radiation awareness training in the Grants field office beginning at 8:00 am. Mr. Bob Schoenfelder will conduct the radiation training.
2. Weston and YJD to mobilize to BG-07 and set up drill rig.

Anticipated problems:

1. When Weston team conducted the survey for BG-01, team noticed the south side of Arroyo del Puerto was inaccessible from the north. Weston team will look for an alternate route for borings BG-01a and BG-01c.

**San Mateo Expanded Site Investigation
Near Grants, Cibola and McKinley Counties, New Mexico
Daily Report**

Open Items to be Resolved:

1. When Weston team sampled PV-01 and SMC-10, (b) (6) inquired about team sampling his deep well. Team directed (b) to contact LaDonna about sampling his deep well.